

FIG. 5

			•		
		40 KBP/S ADPCM	32 KBP/S ADPCM (4 BITS) 2/1	24 KBP/S ADPCM (3 BITS) 5/2	16 KBP/S ADPCM (2 BITS) 4/1
		(5 BITS) 3/2		XXX XXX XX	XX XX XX XX
	2	XXXXX XXX	XXXX XXXX	X XXX XXXO	XX XX XX XX
	3	XX XXXXXO	XXXX XXXX	XXX XXX XX	XX XX XX XX
	4	XXXXX XXX	XXXX XXXX	X XXX XXXO	XX XX XX XX
	5	XX XXXXXO	XXXX XXXX	XXX XXX XX	XX XX XX XX
	6	XXXXX XXX	XXXX XXXX	χ χχχ χχχ χ	XX XX XX XX
	7	XX XXXXXXO	XXXX XXXX	$\chi \chi $	XX XX XX XX
	8	XXXXX XXX XX XXXXXO	XXXX XXXX	X XXX XXXO	XX XX XX XX
	9	XXXXX XXX	XXXX XXXX	XXX XXX XX	XX XX XX XX
	10	XX XXXXXX	XXXX XXXX	X XXX XXXO	XX XX XX XX XX
	11 12	XXXXX XXX	XXXX XXXX	XXX XXX XX	XX XX XX XX
	13	XX XXXXXO	XXXX XXXX	X XXX XXXO	XX XX XX XX
	14	XXXXX XXX	XXXX XXXX	XXX XXX XX X XXX XXXO	XX XX XX XX
	15	XX XXXXXO	XXXX XXXX	XXX XXX XX	XX XX XX XX
	16	XXXXX XXX	XXXX XXXX	X X X X X X X X X X X X X X X X X X X	XX XX XX XX
	17	ΧΧ ΧΧΧΧΧΟ	XXXX XXXX	XXX XXX XX	XX XX XX XX
	18	XXXXX XXX	XXXX XXXX	X XXX XXXX	XX XX XX XX
	19	XX XXXXXO	XXXX XXXX XXXX XXXX	XXX XXX XX	XX XX XX XX
	20	XXXXX XXX	XXXX XXXX	X XXX XXXO	XX XX XX XX
	21	XX XXXXXO	XXXX XXXX	XXX XXX XX	XX XX XX XX
	22	XXXXX XXX	XXXX XXXX	X XXX XXXO	XX XX XX XX
	23	XX XXXXXO	XXXX XXXX	XXX XXX XX	XX XX XX XX
	24	XXXXX XXX XX XXXXXO	XXXX XXXX	X XXX XXXO	XX XX XX XX
	25	XXXXX XXX	XXXX XXXX	XXX XXX XX	XX XX XX XX XX XX XX XX
	26 27	XX XXXXXX	XXXX XXXX	X XXX XXXO	XX XX XX XX
	27 28	XXXXX XXX	XXXX XXXX	XXX XXX XX	XX XX XX XX
	26 29	XX XXXXXXO	XXXX XXXX	X XXX XXXO	XX XX XX XX
	30	XXXXX XXX	XXXX XXXX	XXX XXX XX X XXX XXXO	XX XX XX XX
	31	XX XXXXXO	XXXX XXXX	XXX XXX XX	XX XX XX XX
	32	XXXXXXXXX	XXXX XXXX	X XXX XXXX	$\chi \chi \chi \chi \chi \chi \chi \chi \chi$
	33	XX XXXXXO	XXXX XXXX	XXX XXX XX	XX XX XX XX
	34	XXXXX XXX	XXXX XXXX XXXX XXXX	X XXX XXXO	XX XX XX XX
	35	XX XXXXXO	XXXX XXXX	XXX XXX XX	XX XX XX XX
	36	XXXXX XXX	XXXX XXXX	χ χχχ χχχΟ	XX XX XX XX
	37	XX XXXXXO	XXXX XXXX	XXX XXX XX	XX XX XX XX
	38	XXXXX XXX	XXXX XXXX	X XXX XXXO	XX XX XX XX
	39	XX XXXXXO XXXXX XXX	XXXX XXXX	XXX XXX XX	XX XX XX XX
	40	XX XXXXXXO	XXXX XXXX	X XXX XXXO	XX XX XX XX XX XX XX XX
	41	XXXXX XXX	XXXX XXXX	XXX XXX XX	XX XX XX XX
	42 43	XX XXXXXX	XXXX XXXX	X XXX XXXO	XX XX XX XX
	43 44	XXXXXXXXX	XXXX XXXX	XXX XXX XX	XX XX XX XX
	44 45	XX XXXXXO	XXXX XXXX	X XXX XXXO XXX XXX XX	XX XX XX XX
	46	$\chi \chi $	XXXX XXXX	X X X X X X X X X X X X X X X X X X X	XX XX XX XX
	47	OXXXXX XX	XXXX XXXX	XXX XXX 00	XX XX XX XX
	48	XXXXX OOO	XXXX XXXX	744 444 00	
סעדרפ	COMPRESS	SED 139	94	232	376 47 MSEC
BY CK/II	INPACK DEL	AY 17.375 MSEC	11.75 MSEC	29 MSEC	94 MSEC
, MUNU	DEND DELA		29.5 MSEC	58 MSEC	34 MOLO

FIG. 4

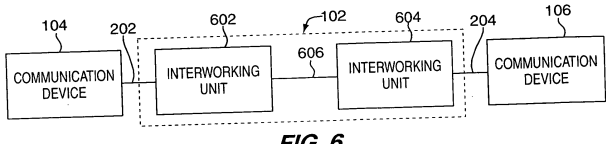
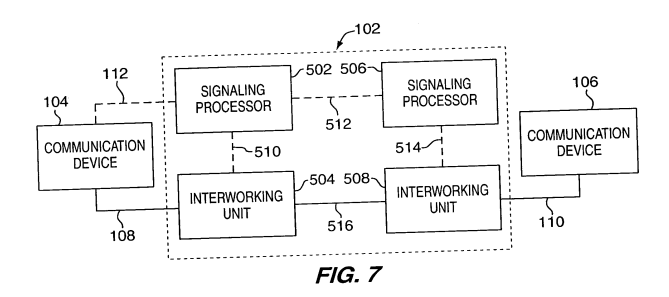


FIG. 6



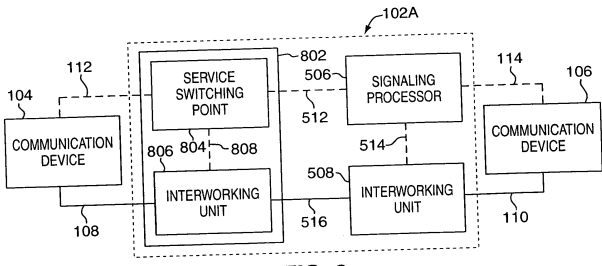
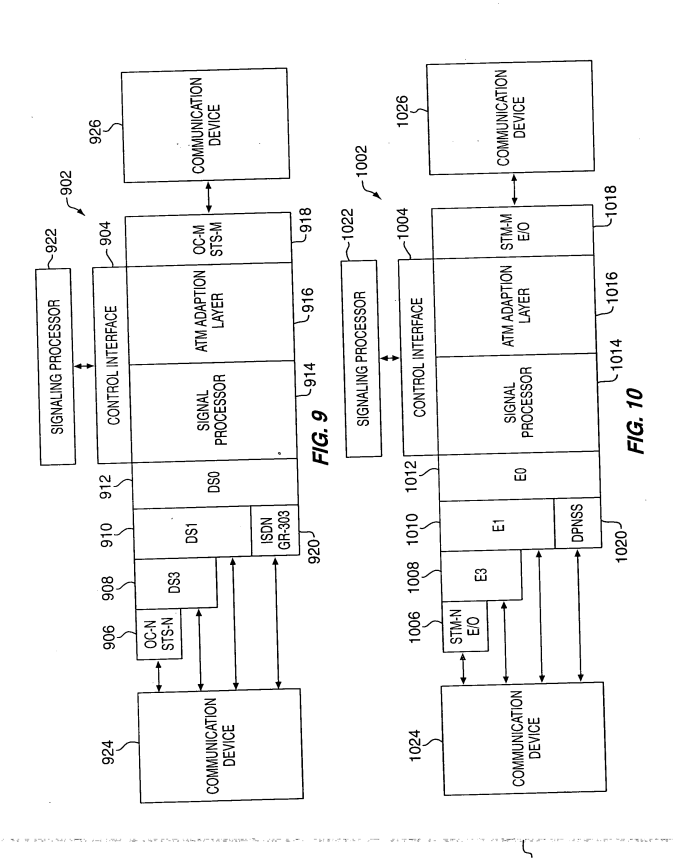


FIG. 8



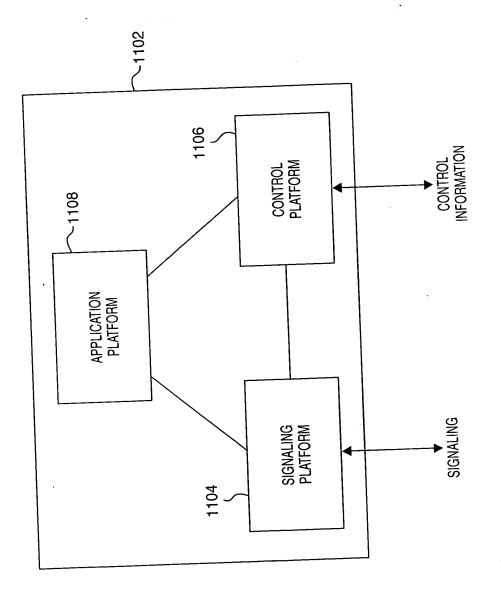


FIG. 11

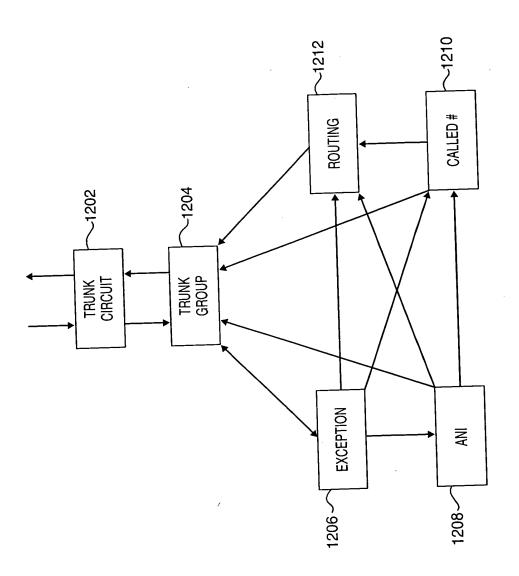
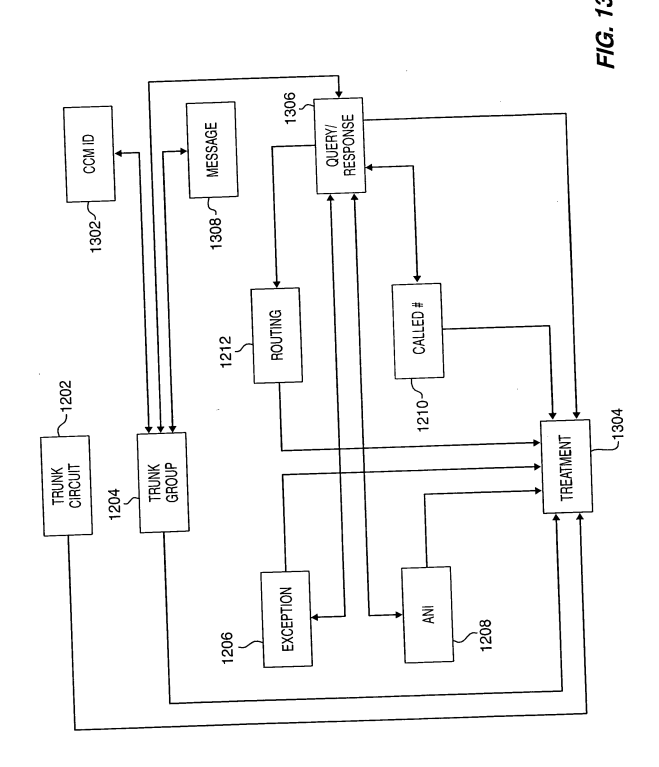


FIG. 12



The second secon

WE/	√TE]	
CIRCUIT STATE TII	DATE					
TILIOGIO	STATUS					
- 1	SALELLILE					
	CONTROL					7
	CANCELER					77 (1)
	HARDWARE IDENTIFIER					
	GROUP					
	TRUNK	NUMBER			\ \ +	
	P VC		 		-	
	> OIC		-	-	+	1
.i.v = 1	ASSOCIATED CIC VP VC TRUNK	POIN CODE				

FIG. 14

×	TT
INDEX	
N HOP ACC OMI NEXT I	
IWO.	
ACC	
HOP	
SELECTION SEQUENCE (
ASSOCIATED NPA	
SERVICE INDICATOR	
SATELLITE TRUNK GROUP	5
CLL	
CONTINUITY CLLI SATELLITE CONTROL GROUP	
GLARE RESOLUTION	
TRUNK	NUMBER

FIG. 15

				_	<u> </u>	٦	
	INDEX						
	NEVT	FUNCTION					
	01:0:0	70 10					
CALLED PARTY		DIGITS					
		NATURE OF ADDRESS					
		CARRIER IDENTIFICATION					
		CARRIER	IDENTIFICATION	יייייייייייייייייייייייייייייייייייייי			
7 JF L:		EXCEPTION TABLE	אַטַרָּרָאַ אַטרָרָאַ	INDEX			

FIG. 16

	NEXT		NEXT INDEX		N #3		INDEX			
	NEXT		N N		NEXT FUNCTION #3		- - - -	FUNCTION		
		_	N N		INDEX #2					
•	ORIGINATING LINE INFORMATION		NEXT		NEXT FUNCTION #2			CAUSE VALUE		
of the state of th					INDEX #1			08 PD PD		
	GE NUMBER DATA	FIG. 17	DIGITS TO	FIG. 18	NEXT FUNCTION #1		FIG. 19	CODING STANDARD		FIG. 20
ing the second of the second o	CALLING PARTY/CHARGE NUMBER ITS DIGITS D OM TO	FIG	DIGITS	FIG	CIRCUIT		I	GENERAL LOCATION		4
	CALLING		DIG		ON DIGITS TO			0 3	-	_
	NATURE OF ADDRESS		NATURE OF ADDRESS		TRANSIT NETWORK SELECTION TWORK DIGITS FROM FRICATION PLAN			RECEIVED VALUE		
	CALLING PARTY CATEGORY				TRANSIT NET NETWORK IDENTIFICATION PLAN			MESSAGE RECEIVED CAUSE VALUE		
nanz uzau sanu kas k	ANI TABLE INDEX	ह बार क्या वेहर ज	CALLED NUMBER TABLE INDEX		ROUTING TABLE INDEX	111		INDEX		2 2 22 22

MESSAGE TYPE	PARAMETERS	INDEX #1	INDEX	INDEX #N
ODRESS COMPLETE	BACKWARD CALL INDICATOR			
DURESS COMPLETE	ACCESS TRANSPORT			
	CAUSE INDICATOR			
	OPTIONAL BACKWARD CALL			
-	INDICATORS			
	OPTIONAL "FE" INDICATOR			
	ACCESS TRANSPORT			
NSWER	BACKWARD CALL INDICATOR	· - · -		
	EVENT INFORMATION			
CALL PROGRESS	BACKWARD CALL INDICATOR			1.
	BACKWARD CALL INDICATOR	 		
	ACCESS TRANSPORT			
	CAUSE INDICATOR	 		
	OPTIONAL BACKWARD CALL	1		
	INDICATOR	+		1
CIRCUIT RESERVATION	NATURE OF CONNECTION INDICATOR	 	+	
CIRCUIT RESERVATION ACK	N/A	<u> </u>		
CONFUSION	N/A	<u> </u>	- 	
CONTINUITY	CONTINUITY INDICATOR	 	 	
XIT	OUTGOING TRUNK GROUP NUMBER			+
NFORMATION	ALL PARAMETERS			
NFORMATION REQUEST	ALL PARAMETERS			
NITIAL ADDRESS	NATURE OF CONNECTION INDICATOR			
	FORWARD CALL INDICATOR			 -
	CALLING PARTY'S CATEGORY			
	USER SERVICE INFORMATION			
	CALLED PARTY NUMBER			
	ACCESS TRANSPORT			
	CALLING PARTY NUMBER			
	CARRIER IDENTIFICATION			_
	CARRIER SELECTION INFORMATION			
	CHARGE NUMBER			_
	GENERIC ADDRESS			
	ORIGINATING LINE INFORMATION			
	ORIGINAL CALLED NUMBER			
	REDIRECTING NUMBER			
	SERVICE CODE			
	TRANSIT NETWORK SELECTION			
	HOP COUNTER			
PASS ALONG	ALL PARAMETERS			
RELEASE	CAUSE INDICATOR			
NELEASE	ACCESS TRANSPORT			
	AUTOMATIC CONGESTION CONTROL			
DELEACE COMPLETE	N/A			
RELEASE COMPLETE	SUSPEND/RESUME INDICATOR			
RESUME	SUSPEND/RESUME INDICATOR			
SUSPEND	SUSPENDINESONIE INDICATOR			